

background color.

13. A communication system according to Claim 2, wherein the degree of attention is determined according to user-behavior detection information or information specified by the user.

14. A communication system according to Claim 13, wherein the user-behavior detection information includes user-sight-line detection information.

15. A communication system according to Claim 13, wherein the user-behavior detection information includes user-face-direction detection information.

16. A communication system according to Claim 3, wherein the grouping is performed according to the statistical relationship between a group structure and the degree of attention which the user of each communication device pays to the information sent from the other communication devices.

17. A seating-order determination device provided for a communication system having at least three communication devices, comprising:

seating-order-information generating means for generating seating-order information at each point of time for information sent from each communication device; and

transmitting means for sequentially transmitting the seating-order information generated by the seating-order-information generating means to each communication device.

18. A seating-order determination device according to Claim 17, further comprising receiving means for receiving attention-degree information indicating the degree of attention which the user of each communication device pays to the information sent from each communication device,

wherein the seating-order-information generating means generates the seating-order information according to the attention-degree information received by the receiving means.

19. A seating-order determination device according to Claim 18, wherein the degree of attention is determined according to user-behavior detection information or information specified by the user.

20. A seating-order determination device according to Claim 19, wherein the user-behavior detection information includes user-sight-line detection information.

00072384-100503

21. A seating-order determination device according to Claim 19, wherein the user-behavior detection information includes user-face-direction detection information.

22. A seating-order determination device according to Claim 17, further comprising receiving means for receiving attention-degree information indicating the degree of attention which the user of each communication device pays to the information sent from each communication device,

wherein the seating-order-information generating means groups the information sent from each communication device according to the attention-degree information received by the receiving means, and generates the seating-order information according to the result of grouping.

23. A seating-order determination device according to Claim 22, wherein the seating-order-information generating means generates the seating-order information such that information belonging to the same group is arranged.

24. A seating-order determination device according to Claim 22, wherein the seating-order-information generating means generates the seating-order information such that information belonging to the same group is dispersed almost uniformly.

09072384-100001